After Final Office Action of June 16, 2008

AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A print service system comprising:

electronic mail receiving means connected with a network, for receiving an

electronic mail including attached image data transmitted from a user through the

network;

print user designation managing means which creates a user ID and a password

and a directory for a mail address used by said user, and transmitting said user ID and

said password to said mail address;

data accumulating means for storing image data received by said electronic mail

receiving means for each user ID in said directory; and

at least one print means connected with the network, for downloading said image

data from said data accumulating means through the network when said user ID and said

password are inputted, and printing said image data.

2. (Original) A print service system according to claim 1, further comprising

usage guide displaying means connected with the network, for displaying a usage guide

including information related to an installation location of said print means.

3. (Original) A print service system according to claim 1, wherein:

said print means includes a touch panel; and

said user ID and said password are inputted from an input unit composed of a ten-

key pad which is displayed on said touch panel.

2

MKM/PLC/lab

Application No. 10/611,962 Amendment dated August 26, 2008

After Final Office Action of June 16, 2008

4. (Previously presented) A print service system according to claim 1, wherein

when a mail address of a third party is described in a body of the electronic mail received

by said electronic mail receiving means, said user designation managing means transmits

a user ID and a password to said mail address of the third party simultaneously with

transmitting said user ID and said password to said mail address of the user.

5. (Previously presented) A print service system according to claim 4, wherein

said user ID and said password which are transmitted to said mail address of said third

party are identical to said user ID and said password which are transmitted to said user's

mail address.

6. (Previously presented) A print service system according to claim 4, wherein

said user ID and said password which are transmitted to said mail address of said third

party are different from said user ID and said password which are transmitted to said

user's mail address.

7-10. (Canceled)

11. (Previously Presented) A print service program for causing a computer

connected through a network with a print terminal which performs authentication using a

user ID and prints designated image data, to execute:

3

MKM/PLC/lab

Docket No.: 0054-0277P

an electronic mail reception step for receiving an electronic mail including attached image data transmitted from a user through the network;

a user ID creation step for creating a user ID for a mail address used by the user;

a user ID transmission step for transmitting the user ID to the mail address; and

a data accumulation step for storing the attached image data for each user ID.

12. (Previously Presented) A print service program for causing a computer

connected through a network with a print terminal which performs authentication using a

user ID and prints designated image data, to execute:

an electronic mail reception step for receiving an electronic mail including

attached image data transmitted from a user through the network;

a user ID creation step for creating a user ID for one of the attached image data

and the electronic mail;

a user ID transmission step for transmitting the user ID to a mail address used by

the user; and

a data accumulation step for storing the attached image data for each user ID.

13. (Previously Presented) A print service program for causing a computer

connected through a network with a print terminal which performs authentication using a

user ID and prints designated image data, to execute:

an electronic mail reception step for receiving an electronic mail including

attached image data transmitted from a user through the network;

a judgment step for judging whether or not a mail address of a third party is

described in a body of the electronic mail received;

a user ID creation step for creating a user ID and a password for a mail address

used by the user and the mail address of the third party when it is judged that the mail

address of the third party is described in said judgment step;

a user ID transmission step for transmitting the user ID and the password which

are made in the user ID creation step to the mail address of the user and the mail address

of the third party; and

a data accumulation step for storing the attached image data for each user ID.

14. (Previously Presented) A print service program according to claim 13,

wherein the user ID and the password which are transmitted to the mail address of the

other user are identical to the user ID and the password which are transmitted to the mail

address of the user.

15. (Previously Presented) A print service program according to claim 13,

wherein the user ID and the password which are transmitted to the mail address of the

other user are different from the user ID and the password which are transmitted to the

mail address of the user.

5